

The second secon

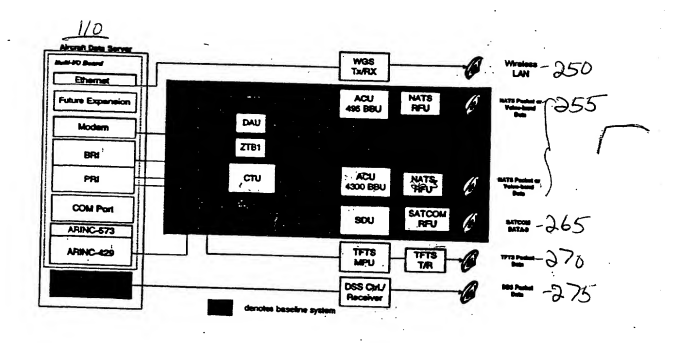
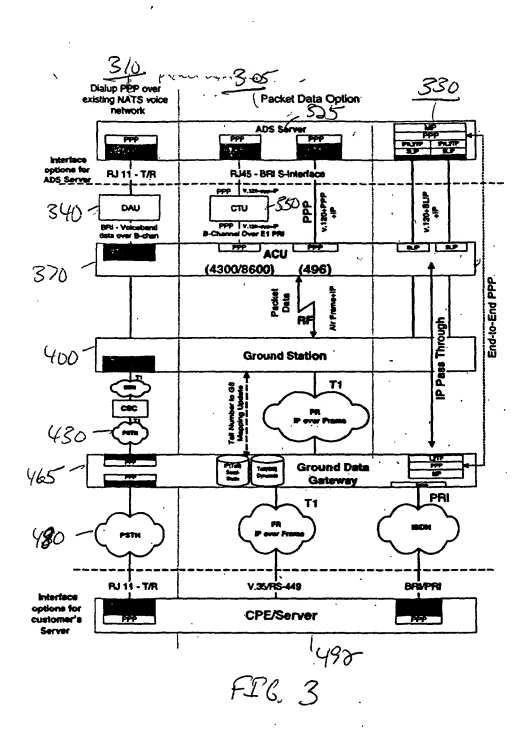


FIG. 2



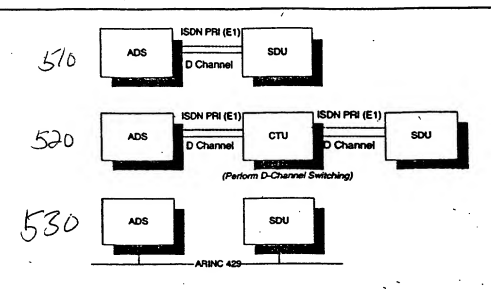


FIG. 4

The graph of the graph of the state of the s

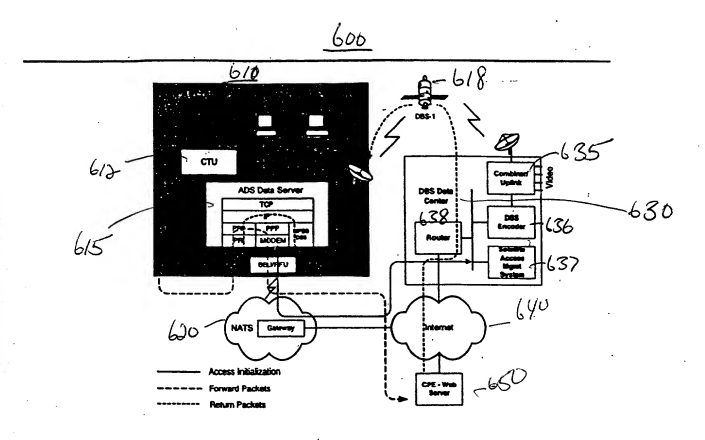


FIG. 5

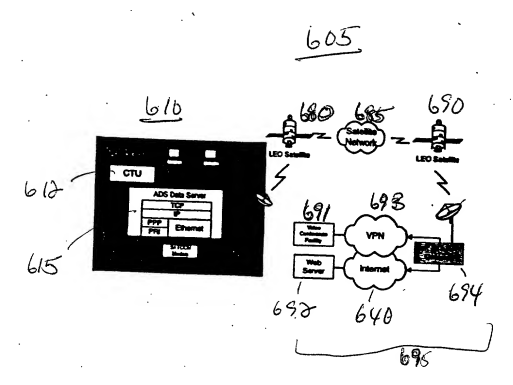


FIG. 6

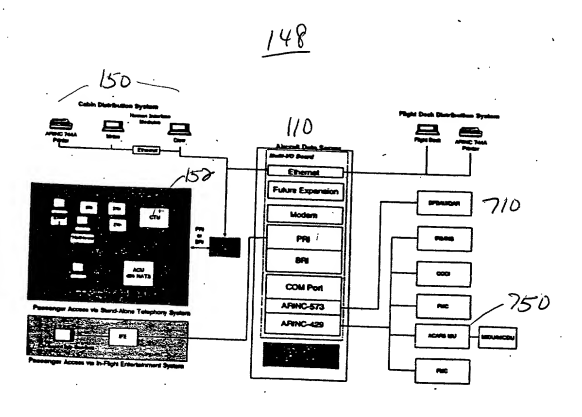


FIG. 7

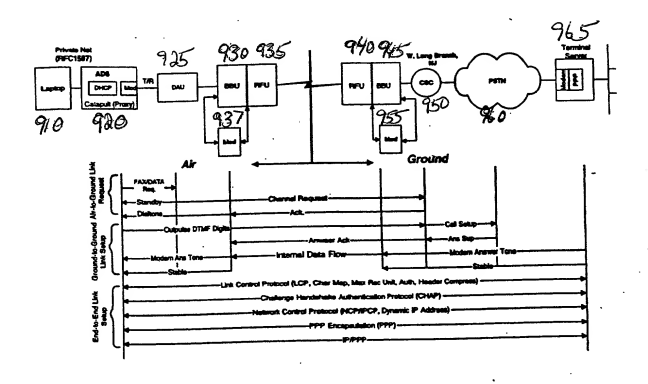


FIG. 8

A STATE OF THE STA

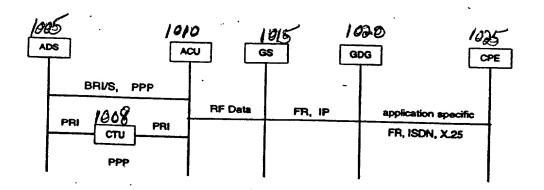


FIG. 9

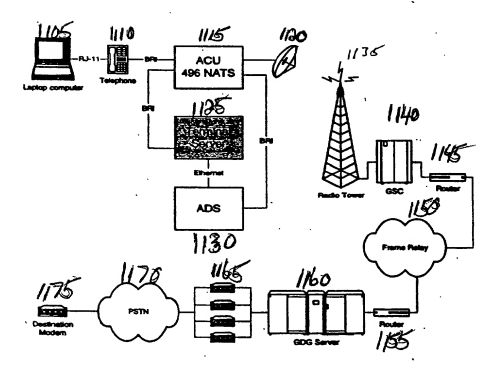


FIG. 10

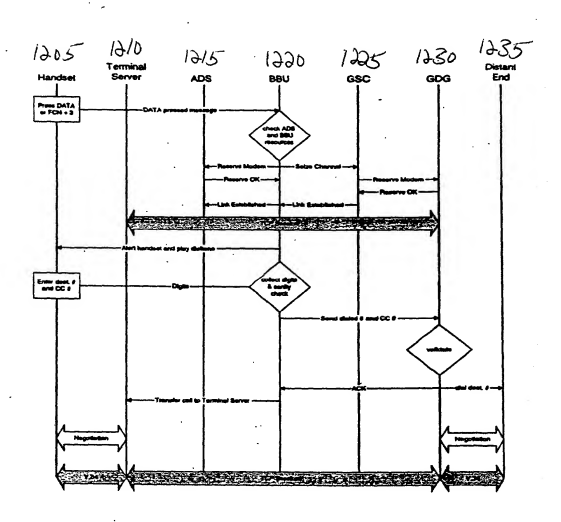


FIG. 11

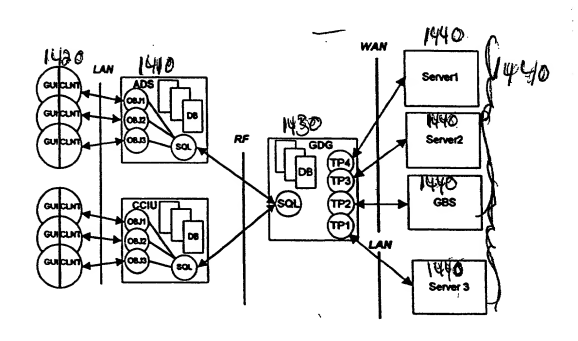


FIG. 12

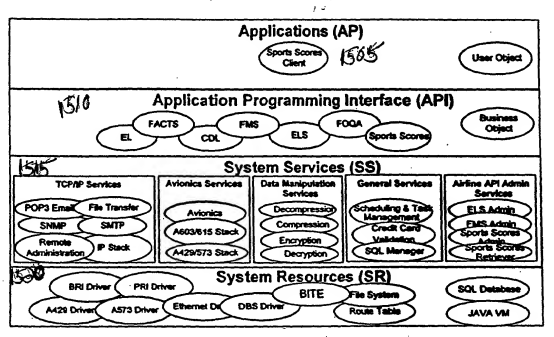
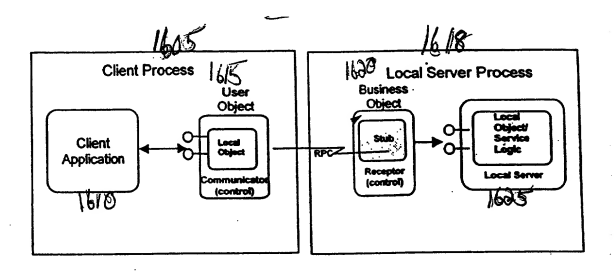


FIG. 13



FTG. 14

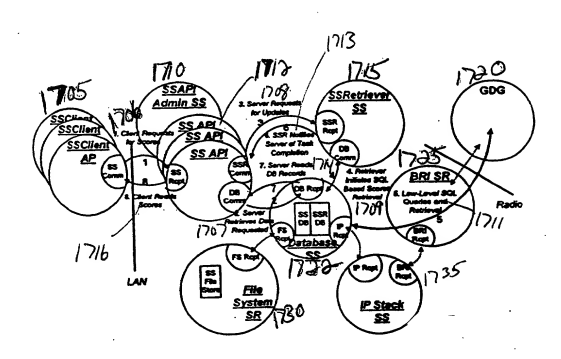
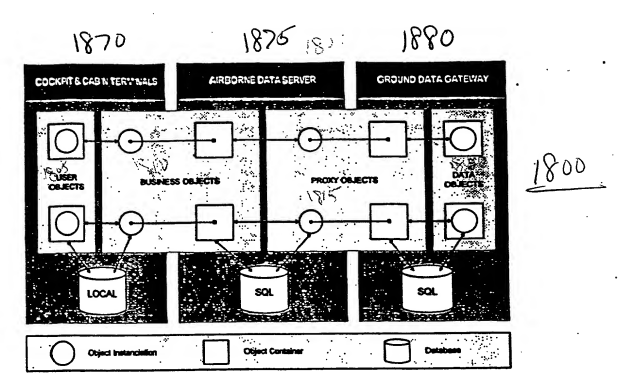


FIG. 15

The state of the s



FEC. 16

Property Name	Туре	'Allowable Value	Comment
Client Control Selectable Category (SCCatAvail)	List	Examples are General Sports News, Major League Baseball, National Basketball Association, Men's College Basketball, Women's College Basketball, National Football League, College Football, National Hockey League, Goff, Tennis, Canadian Football League, Major League Soccar, Auto Racing.	This property item specifies the individual record types that will be available for the Client Control to display as selectable items. Each Sports Scores item contains its own property and can also be (de)selected via the Server Control. The Client Control can only view and make selection decision on the ones that are selected (enabled) here.
Maximum Number of Client Selectable Category (SCMexCatSel)	Int	0 – Number of Server Control Selected Category, Default: Number of Selected Category,	This property specifies the upper limit of how many sports accres categories the Client can select. (SCMaxCatSel is less or equal to the total number of SCCat(vail)
Maximum number of Client Connection (SCMaxConn)	Int	0 – 256. Default: 16	This property specifies how many call instances can be created.
Cost (SCCest)	char	1 – High, 0 – Low, Default is 0, Numbers in ASCII	This parameter determines the permissible transmission type. If High is specified, overflow to SATCOM is allowed if NATS is

Priority	char	1 - High, 0 - Low. Default is 0.	not available.
(SCPrie)	CILL	Numbers in ASCII	This parameter determines the priority of the delivery. High priority job is placed ahead of the queue. Jobs with the same level of priority are processed on the FCFS basis.

Administrative Moperaty for Sports Score API

F.P.C. 17

Property Name	Туре	Allowable Value	Comment
Category List (CCCatList)	List	Examples' are General Sports News, Major League Baseball, National Basketball Association, Men's College Basketball, Women's College Basketball, National Football League, College Football, National Hockey League, Golf, Tennis, Canadian Football League, Major League Soccer, Auto Racing.	This property describes the selectable sports scores items. Each Sports Scores item contains its own property. Once the item is selected, the property of the item is displayed and can be modified be the user. Example of the subproperty item is the list of selectable teams to retrieve the sports scores for or the option to download images.
On-Demand Update (CCODUpdate)	Bool	True or False. Default: False	This property specifies whether to query for the existing data available on the server or to get the latest scores from the GDG.
Cost	char	I - High, 0 - Low. Default is 0.	This property determines the
(CCCost)		Numbers in ASCIL Valid only when CCODUpdate is true.	permissible transmission type. This overrides the Server side property and is only available to client control with privilege.
Priority	char	1 - High, 0 - Low. Default is 0.	This parameter determines the
(CCPrio)		Numbers in ASCII. Valid only when CCODUpdate is true.	priority of the delivery. This overrides the Server side property and is only available to client control with privilege.

Table 2 - Client Control Property for Sports Scores API

FIG. 18

Property Name	Туре	Allowable Value	Comment
Locator Database (RCDatabase)	List	Category, SQL Port, SQL Script	This item is a manifest of the locator database and contents are editable via this property.

Updaie Schedule (RCSchedule)	Char	0 - ADS own schedule, 1 - Custom schedule, 2 - No scheduled update.	ADS achedule is a special custom schedule that has been fine tuned for airline. The Custom schedule allows the System Administrator to create his/her own schedule. No Schedule is used to disable the schedule update. The update is always on-demand. When Custom is chosen, a separate property describing tunable items is available for modification.
Update All (RCUp da teAll)	Bool	True or False. Default: False	This field, if is true, will instruct the Retriever to update all the sports accres. This property is used along with the On-Demand Update Method.
Update List (RCUpdateList)	Bool	True or False. Default: False	This field, if is orne, will instruct the Retriever to update the sports scores based on List describing below. This property is used along with the On-Dermand Update Method and is mutually exclusive with RCUpdateAll.
Category List (RCCatList)	List	Examples are General Sports News, Major League Baseball, National Basketball Association, Men's College Basketball, Women's College Basketball, National Football League, College Football, National Bockey League, etc.	This property describes the sports scores items for retrieval. Each Sports Scores item contains its own property. This property is valid only if RCUpdateList is true.

Table 3 - Retriever Control Property for Server

FTG. 19-

Method Name	Comment
Update Property (SMUpdateP)	This method allows the Admin SS to activate the properties specified in Section 5.1.1.1.
Update All (SMUpdate)	This privileged method is used to update all the sports scores records against the Cached Database on GDG. The associated property is described in Section 5.1.1.2.
Update List (SMUpdateList)	This method, combined with the property described in Section 5.1.1.2, is used to update only the records specified on the list.

Table 4 - Server Side Methods for Sports Scores API

FSG. 20

Method Name

Comment

Update List (CMUpdateList) This method, combined with the property described in Section 5.1.1.2, is used to update only the records specified on the list against the database on GDG.

Get List (CMGetList) This method, combined with the property described in Section 5.1.1.2, is used to get only the records specified on the list against the database on ADS.

Table 5 - Client Side Methods for Sports Scores API

FIC. 21